Lizeth Carolina Riascos-Álvarez Boston/United States carolina.riascos@mail.utoronto.ca Ph.D. in Industrial Engineering Scriaal.com

Education	
University of Toronto, Canada	2018-2023
Ph.D. in Industrial Engineering, Advisors: Dionne Aleman and Merve Bodur	
Universidad de Nuevo León, Mexico	2015-2017
Masters in Systems Engineering, Advisor: Roger Ríos-Mercado	
Universidad Nacional, Colombia	2008-2013
Bachelor in Industrial Engineering	
Publications	
A Branch-and-Price Algorithm Enhanced by Decision Diagrams for the	2020
Kidney Exchange Problem	
Lizeth Carolina Riascos-Álvarez, Merve Bodur and Dionne M. Aleman	
Available at [arXiv]. To appear in [MSOM]	
A Feasibility-Seeking Approach to Two-stage Robust Optimization in Kidney Exchange	2022
Lizeth Carolina Riascos-Álvarez, Dionne M. Aleman and Merve Bodur	
Available at [arXiv]	
Works in Progress	
Planning for the Worst-Case Transplant Cancellations in Kidney Exchange	2023
Lizeth Carolina Riascos-Álvarez, Merve Bodur and Dionne M. Aleman	
Conference Presentations A Defender-Attacker-Defender Approach To Robust Optimization for The Kidney Exchange Problem With Non-Homogeneous Uncertainty	2022/Canada
CORS Annual Conference	
A Lagrangian-based Branch and Bound for the Kidney Exchange Problem	2021/Canada
CORS Annual Conference	
A Branch-and-Price Algorithm Enhanced by Decision Diagrams for the Kidney Exchange Problem	2020 / USA
	2040 (1164
Logic-based Benders Decomposition for the Kidney Exchange Problem	20197 USA
INFORMS annual meeting	
Posters	
A Lagrangian-based Branch-and-bound Algorithm Enhanced by Multi-valued Decision Diagrams for the Kidney Exchange Problem	2020/USA
Mixed Integer Programming Workshop (Online)	
Research Experience	
Researcher at Medical Operations Research Laboratory	2018-Present
University of Toronto. Director: Dionne Aleman	
Visiting Scholar	2016
The University of Texas at Austin. Director: Jonathan F. Bard	

Professional Experience _

Business Intelligence Analyst at IDATA S.A.S.

• Designed algorithmic models based on structured data for determining optimal payment policies and marketing strategies.

• Conducted SQL queries and data cleansing to provide stakeholders with reports and updated statistics.

Logistics Division Intern at AUTECO S.A	June-December, 2013 / Colombia
• Based on historic data, I created dispatch policies of automotive parts so as to	minimize transport costs and assure
timely delivery service.	

Teaching Assistanships	
Business Process Engineering	Fall, 2021
University of Toronto	
Mathematical Programming	Winter, 2020/2021
University of Toronto	
Statistics II	Winter, 2011/2012
Universidad Nacional de Colombia	

Awards_____

Peri Family Graduate Scholarship in Healthcare Engineering University of Toronto	2020
MIP Workshop Travel Grant	USA, 2020
MIP Workshop	
MIE Graduate Student Conference Grant	2019/2020
University of Toronto	
Fulbright Scholarship	2017
Fulbright Colombia-USA	
Best Undergraduate Thesis in Industrial Engineering Universidad Nacional de Colombia	2014

Software Development ______

Project Name	Description	Languages	
State-of-the-art Branch-and-Price Al- gorithm	Large-scale optimization, customizable so- lution, 2000+ vertices	C++, Python	[arXiv]
State-of-the-art Two-Stage Robust Optimization	Best response under worst-case network disruption/plan deviation, 100+ vertices	C++, Python	[arXiv]

Productized Works

In [arXiv], I designed and implemented the first branch-and-price algorithm, a large-scale optimization methodology, to assign donors to recipients considering long human-donation chains. In KidneyExchange.jl, a new version based on our algorithm was proposed and it is now publicly available as a Julia package.

Programming _____

LANGUAGES:	C++, Python, Java, Matlab, R, VBA
OPTIMIZATION:	Gurobi, IBM CPLEX
OTHER:	Latex, Git, Linux

Extracurricular _____

President of the student club The Operations Research Challenge (TORCH)	2019 - Present
University of Toronto. Website: orchallenge.org	
Session Chair of Optimization in Healthcare - II	June, 2021
Canadian Operations Research Society Annual Conference	